Foreman - Bug #1619

X-Forwarded-For multiple IPs

05/14/2012 01:39 PM - Markus Falb

Status: Closed

Priority: Normal

Assignee: Ohad Levy

Category: Unattended installations

Target version: 1.0

Difficulty: Fixed in Releases:
Triaged: Found in Releases:
Bugzilla link: Red Hat JIRA:

Pull request:

Description

I have 2 proxies chained, and this results in the following:

Processing UnattendedController#gPXE (for X.X.X.X at 2012-05-03 21:29:19) [GET]

Host Load (0.3ms) SELECT * FROM "hosts" WHERE ("hosts"."ip" = 'X.X.X.X, Y.Y.Y.Y') LIMIT 1
unattended: unable to find ip/mac match for X.X.X.X, Y.Y.Y.Y and mac
Filter chain halted as [:get_host_details] rendered_or_redirected.

Completed in 8ms (View: 1, DB: 3) | 404 Not Found [http://whatever/unattended/gPXE]

I may cite the documentation for apache

http://httpd.apache.org/docs/2.2/mod/mod_proxy.html

Be careful when using these headers on the origin server, since they will contain more than one (comma-separated) value if the original request already contained one of these headers. For example, you can use %{X-Forwarded-For}i in the log format string of the origin server to log the original clients IP address, but you may get more than one address if the request passes through several proxies.

If I understand this correctly there should be something like a split(',')[0] somewhere.

Associated revisions

Revision 267f1ea2 - 06/07/2012 07:24 AM - Ohad Levy

fixes #1619 - X-Forwarded-For multiple IPs

History

#1 - 06/07/2012 07:24 AM - Ohad Levy

- Category set to Unattended installations
- Assignee set to Ohad Levy
- Target version set to 1.0

#2 - 06/07/2012 07:43 AM - Ohad Levy

- Status changed from New to Closed
- % Done changed from 0 to 100

Applied in changeset 267f1ea2e4089483513ddc894606843e72eb59ba.

05/13/2024 1/1